

To: Kudarauskas, Paul[Kudarauskas.Paul@epa.gov]
Cc: Thomas, Mark J.[Thomas.Markj@epa.gov]; McComb, Martin[McComb.Martin@epa.gov]; Dr. Kroutil Bob[robert.kroutil@kalmancoinc.com]; Curry, Tim[Curry.Timothy@epa.gov]
From: Lucotch, John
Sent: Thur 8/6/2015 10:50:41 PM
Subject: RE: Flight Lines for Photo Collection -- Gold King Mine

Perfect we got it Thanks so much

From: Kudarauskas, Paul [mailto:Kudarauskas.Paul@epa.gov]
Sent: Thursday, August 06, 2015 3:43 PM
To: Lucotch, John
Cc: Thomas, Mark J.; McComb, Martin; Dr. Kroutil Bob; Curry, Tim
Subject: Fwd: Flight Lines for Photo Collection -- Gold King Mine

John...in case you did not receive them yet. If so, sorry for the dupe

K

Paul G Kudarauskas, "Kuda"

Chief, Field Operations Branch

CBRN Consequence Management Advisory Division
Mobile: 202-344-5382 Office: 202-564-2415

Begin forwarded message:

From: "Thomas, Mark J." <Thomas.Markj@epa.gov>
Date: August 6, 2015 at 4:47:22 PM EDT
To: "McComb, Martin" <McComb.Martin@epa.gov>
Cc: "Cardarelli, John" <Cardarelli.John@epa.gov>, "Curry, Tim" <Curry.Timothy@epa.gov>, "Kudarauskas, Paul" <Kudarauskas.Paul@epa.gov>, "Kroutil, Robert" <robert.kroutil@kalmancoinc.com>, Sam Fritcher <samfritcher@airborneaspect.com>
Subject: Flight Lines for Photo Collection -- Gold King Mine

Martin,

Please find attached the flight line developed based on your coordinates. We have uploaded the data to the aircraft.

Mark Thomas, PhD

ASPECT Program Manager

Field Operations Branch

CBRN Consequence Management Advisory Division

EPA Office of Emergency Management

300 Minnesota Ave

Kansas City, KS 66101

Office: 913-551-5018

Cell: 513-675-4753

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.